
ABSTRACT

The present invention relates to odor absorbing pads for shoes. More particularly, it relates to odor absorbing pads having a spring-loaded powder dispersion system. The spring-loaded powder dispersion system has a springing means, whereby when actuated, 5 the springing means causes a powder delivery medium to release a specific powder which is passed through a breathable aperture into a foot compartment of a shoe where it is distributed about a foot.